

EAST Search History

Ref #	Hits	Search Query	Jobs	Default Operator	Plurals	Time Stamp
32	24761	router\$ adj data adj packet	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
33	1	1,2 same (broadcast adj access adj link)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
34	247	1,2 same (IPV6)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
35	2	1,4 same DHCP	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
36	3242	(dynamic adj host adj configuration adj protocol) or (DHCP)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
37	161	1,6 same (router\$ adj packets)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
38	225164	(internet adj protocol or IP)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
39	3223	IPV6 or IPV4	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
40	7336	1,8 same L3	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
41	8	1,10 same L7	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
412	159	(DHCP) same (router\$ adj packet)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
413	21	1,12 and (IPV6 and IPV4)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
414	7	router\$ same packet same device adj (IPV6 and IPV4)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
415	2	1,5	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
416	3	router\$ same packet same device adj (IPV6 and IPV4)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
417	336	(Chen near2 Wei)adj in. or (Allen near2 Keith) in.	1,5-PQRLB, 1,5PAT, 1,5OOD, 1,5FRS, 1,5PO, 1,5JO, 1,5DERMENT, 1,5M_TDB	OR	ON	2008/11/06 17:22
418	6	broadcast same (IPV6 and IPV4) same DHCP	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
419	122	broadcast same DHCP adj server	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
420	4	1,19 same router\$ adj packet	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
421	7450	(dynamic adj host adj configuration adj protocol) or DHCP adj server	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
422	127	1,21 same router\$ adj packet	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
423	21	1,22 and (IPV6)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
424	144	broadcast\$ adj (first and second) adj address	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
425	3	1,24 and DHCP	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
426	1019	DHCP adj request	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
427	6	1,26 same router\$ adj packet	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
428	1	7143436 pn	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
429	4	7632698 pn or 7798792 pn or 7625124 pn or 76751218 pn	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
430	0	"5000644,6633969,5737333,5757736,5781529,5803025,5822763,5930477,5936359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222942,6252857,6314038,6314038,6343322,6343326,6345051,6385170" pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
431	0	"5000644,6633969,5737333,5757736,5781529,5803025,5822763,5930477,5936359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222942,6252857,6314038,6314038,6343322,6343326,6345051,6385170" pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
432	0	"5000644,6633969" pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
433	0	"5737333,5757736,5781529,5803025,5822763,5930477,5936359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222942,6252857,6314038,6314038,6343322,6343326,6345051,6385170" pn.	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
434	0	"5737333,5757736,5781529,5803025,5822763,5930477,5936359,6016319,6034958,6078686,6081836,6111881,6122670,5828844,6021263,6138144,6222942,6252857,6314038,6314038,6343322,6343326,6345051,6385170" pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
435	23	("5737333,") or ("5757736,") or ("5781529,") or ("5803025,") or ("5822763,") or ("5930477,") or ("5936359,") or ("6016319,") or ("6034958,") or ("6078686,") or ("6081836,") or ("6111881,") or ("6122670,") or ("5828844,") or ("6021263,") or ("6138144,") or ("6222942,") or ("6252857,") or ("6314038,") or ("6314038,") or ("6343322,") or ("6343326,") or ("6345051,") or ("6385170,")	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
436	5	("6538416,") or ("6468472,") or ("6563794,") or ("6835710,") or ("6588080,") pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
437	4	("6185384,") or ("6456862,") or ("6470389,") or ("6516417,") or ("20038419") pn	1,5-PQRLB, 1,5PAT	OR	OFF	2008/11/06 17:22
438	15716	709/220-222,230,232,238,245,249 cts	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
439	13988	970/351-356,404,406-407,475 cts	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
440	744	1,38 and 1,39	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
441	2937	1,39 and router\$ adj 2 packet	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
442	2937	1,39 and (router\$ adj 2 packet)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
443	217	1,40 and (router\$ adj 2 packet)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
444	1548937	1,43 and (client or user or subscriber) adj device or computer or node	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22
445	98	1,43 and (client or user or subscriber) adj (device or computer or node)	1,5-PQRLB, 1,5PAT	OR	ON	2008/11/06 17:22

146	3	146 and ((first and second) adj2 address)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
147	1783	Providing same (first and second) adj 1 IP address same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
148	11038	147 and rout\$3 adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
149	11028	148 and (node or client or computer or subscriber)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
150	1104	149 and broadband adj access	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
151	15	150 and IPv6	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
152	1	151 and 1947640' pn.	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
153	1	152 and 71039444' pn.	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
154	1	153 and 71020760' pn.	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
155	15431	rout\$3 near4 data near3 packet	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
156	613	155 same (subscriber or client or customer) same device	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
157	11	156 same ((first or second) adj2 (address or network))	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
158	4	157 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
159	22115	subscriber or customer) near4 device	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
160	226	159 same (DSL adj2 modem)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
161	0	160 same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
162	2	160 same (rout\$3 or forward\$3) adj2 packets	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
163	1	162 and 16731642' pn.	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
164	1	163 and 16552429' pn.	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
165	118	(two near4 IP near3 address) same assign\$5 same (subscriber or customer or client)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
166	2	165 same DSL	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
167	2	165 same broadband	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
168	28	subscriber same (telecommunication adj service adj provider) same (internet adj service adj provider)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
169	3	168 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
170	5410	370/401,356 cots	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
171	2200	170 and (forward\$3 same data same packet)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
172	1188	171 and (two same address)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
173	611	172 and (rout\$3 adj3 data)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
174	348	173 and ((first or second) same (network))	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
175	88	174 and broadband	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
176	70	175 and (subscriber or customer)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
177	4761	rout\$3 adj data adj packet	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
178	1	177 same (broadband adj access adj link)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
179	47	177 same (IPv6)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
180	2	178 same DHCP	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
181	3242	(dynamic adj host adj configuration adj protocol) or (DHCP)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
182	161	181 same (rout\$3 adj packets)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
183	285164	(internet adj protocol or IP)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
184	9223	IPv6 or IPv4	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
185	7388	183 same 184	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
186	8	185 same 182	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
187	159	(DHCP) same (rout\$3 adj packet)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
188	21	187 and (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
189	7	rout\$3 same packet same device adj (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
190	2	189	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22
191	3	rout\$3 same packet same device adj (IPv6 and IPv4)	1.S-PQRLB, 1.SPAT	OR	ON	2008/11/06 17:22

132	336	Chen near2 Wajing) in or (Alien near2 Keith) in	US-PQUBE, USPAT, USOCR, PPS, EPO, JPO, DERWENT, JMW, TUB	OR	ON	2008/11/06 17:22
133	8	broadcast same (IP6 and IP4) same DHCP	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
134	122	broadcast same DHCP adj server	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
135	4	134 same rout\$ adj packet	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
136	7450	(dynamic adj host adj configuration adj protocol) or DHCP adj server	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
137	127	136 same rout\$ adj packet	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
138	21	137 and (IP6)	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
139	144	grow\$ adj (first and second) adj address	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
140	8	139 and DHCP	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
141	1019	DHCP adj request	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
142	8	141 same rout\$ adj packet	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
143	1	7743438" pn.	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
144	4	8532088" pn. or "6788782" pn. or "6825124" pn. or "6751218" pn.	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
145	0	"5600644,5638869,5737333,5757786,5781529,5800025,5892763,5830477,5836959,6016319,6034268,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6385170" PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
146	0	"5600644,5638869,5737333,5757786,5781529,5800025,5892763,5830477,5836959,6016319,6034268,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6385170" PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
147	0	"5600644,5638869" PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
148	0	"5737333,5757786,5781529,5800025,5892763,5830477,5836959,6016319,6034268,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6385170" pn.	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
149	0	"5737333,5757786,5781529,5800025,5892763,5830477,5836959,6016319,6034268,6078586,6081836,6111881,6122670,5828944,6021263,6138144,6222842,6252867,6314038,6314038,6343322,6343326,6345051,6385170" PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
150	23	("5737333," or ("5757786," or ("5781529," or ("5800025," or ("5892763," or ("5830477," or ("5836959," or ("6016319," or ("6034268," or ("6078586," or ("6081836," or ("6111881," or ("6122670," or ("5828944," or ("6021263," or ("6138144," or ("6222842," or ("6252867," or ("6314038," or ("6314038," or ("6343322," or ("6343326," or ("6345051," or ("6385170")) PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
151	8	("6638416," or ("646478," or ("663734," or ("5835710," or ("6688080")) PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
152	4	("6185364," or ("6456082," or ("6470386," or ("6516417," or ("20039419")) PN	US-PQUBE, USPAT	OR	OFF	2008/11/06 17:22
153	16716	708/220-222,230,232,238,245,249 ads	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
154	1368	670/361-366,464,468-467,475 ads	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
155	744	1113 and L114	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
156	2837	1114 and rout\$ adj2 packet	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
157	2837	1114 and (rout\$ adj2 packet)	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
158	217	1115 and (rout\$ adj2 packet)	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
159	154937	1118 and (client or user or subscriber) adj device or computer or node	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
160	88	1118 and (client or user or subscriber) adj (device or computer or node)	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
161	8	1120 and (first and second) adj2 address	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
162	7383	Providing same (first and second) adj IP address same DHCP	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
163	1038	1122 and rout\$ adj packet	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
164	1028	1123 and (node or client or computer or subscriber)	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
165	104	1124 and broadband adj access	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
166	15	1125 and IP6	US-PQUBE, USPAT	OR	ON	2008/11/06 17:22
167	1	"6847649" pn.	US-PQUBE, USPAT	OR	ON	

138	1	76731642" pn.	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
139	1	6962428" pn.	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
140	118	(two near4/P near3 address) same assign\$ same (subscriber or customer or client)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
141	2	1140 same DSL	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
142	2	1140 same broadband	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
143	28	subscriber same (telecommunication adj. service adj. provider) same (internet adj. service adj. provider)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
144	9	1143 and broadband	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
146	8410	2701401,366 cts.	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
146	2200	1145 and (forward\$ same data same packet)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
147	1188	1146 and (two same address)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
149	311	1147 and (rout\$ adj3 data)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
149	348	1148 and ((first or second) same (network))	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
150	88	1149 and broadband	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
151	70	1150 and (subscriber or customer)	US-PQRLB USPAT	OR	ON	2008/11/06 17:22
152	5	7277463" pn. or "20060249202" pn. or "20040306341" pn. or "20040148428" pn. or "20080168267" pn.	US-PQRLB USPAT	OR	ON	2008/11/06 17:22